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Figure 1 consists of 12 sub-graphs, labeled (a) through (l), each showing a time course of a different physiological parameter. The x-axis for all graphs represents time, with a baseline period followed by a 10-minute intervention period (shaded area). The y-axis represents the value of the parameter. The parameters and their approximate values are as follows:

- (a) Heart rate (b/min): Baseline ~70, Intervention ~65.
- (b) Systolic blood pressure (mmHg): Baseline ~120, Intervention ~110.
- (c) Diastolic blood pressure (mmHg): Baseline ~80, Intervention ~75.
- (d) Mean arterial pressure (mmHg): Baseline ~93, Intervention ~88.
- (e) Stroke volume (L/min): Baseline ~1.2, Intervention ~1.1.
- (f) Cardiac output (L/min): Baseline ~84, Intervention ~72.
- (g) Systemic vascular resistance (dyne/cm²): Baseline ~1100, Intervention ~1200.
- (h) Pulmonary artery pressure (mmHg): Baseline ~15, Intervention ~12.
- (i) Pulmonary artery flow (L/min): Baseline ~1.2, Intervention ~1.1.
- (j) Pulmonary artery resistance (dyne/cm²): Baseline ~1100, Intervention ~1200.
- (k) Pulmonary artery pressure (mmHg): Baseline ~15, Intervention ~12.
- (l) Pulmonary artery flow (L/min): Baseline ~1.2, Intervention ~1.1.